ENERGY CODE COMPLIANCE CERTIFICATE

Per N1101.8 . A building certificate shall be posted in a permanently visible location inside the building and must be completed by the builder and shall list information and values of components listed in Table N1101.8:

Date Certificate Posted:	Site Address:	
Building Contractor Name:		License #:
Mechanical Contractor Name:		Bond #



Location	Type of Insulation	Installed R-Value		Type	Location	Size
Roof/Ceiling			Makeup Air			
			Combustion Air			
Walls						
			Water Heating	Manufacturer	Model	
Slab-on-Grade						
Floor						
			Ducts Outside of	Location	R-Value	
Rim Joist		Interior, Exterior	Conditioned Spaces			
		or Integral				
Foundation Wall		Interior, Exterior				
		or Integral				
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Cara a a 4 a 4	A managa II Ta atau	CIICC(solow book	• • • • • • • • • • • • • • • • • • • •	Dadon Control	Doggins	A a4:

Fenestration	Average U-Factor	SHGC(solar heat	gain coefficient)		Radon Control		Passive	Active	
Heating System	Type	Input Rating	AFUE	Man	nufacturer	Model	Calculated H	Ieat Loss	
Cooling System	Type	Output Rating	Output Rating Seer		Manufacturer Model		Cooling Loa	Cooling Load/Heat Gain	
75 1 1 1			T		G (1 TT (1)		FD (1 77 (1)		
Mechanical			Location Continuous Ve		Continuous Ventil	entilation Total Ventilation		ation	
Ventilation									

Building Contractor Signature	Mechanical Contractor Signature	